





-- PATENT APPLICATION ---- Attorney Docket No. 25,835.11 --

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

M. L. Collins, et al.

Serial No.:

08/238,080

Filing Date:

May 3, 1994

Title: TARGET AND BACKGROUND CAP

METHODS WITH AMPLIFICATION FOR

AFFINITY ASSAYS

Art Unit:

1807

B#TI8

Examiner:

Dianne Rees, Ph.D.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postel Service es first class meil, postage prepeid, in an envelope addressed to: The Assistant Commissioner of Petents, Box AF, Weshington, D.C. 20231 on the dete shown below.

LESLIE B. HENSON

(Printed Name)

(Signature)

November 11, 1997

(Dete of Deposit)

TRANSMITTAL OF FORMAL DRAWINGS AFTER ALLOWANCE

The Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

The subject application stands allowed. Applicants have received a Notice of Allowance And Issue Fee Due and a Notice of Allowability for the application. At the same time, however, Applicants have also been notified that formal drawings must also be submitted. Applicants submit the required formal drawings for Figures 1-8 herewith. Applicants submit the formal drawings transmitted herewith conform to the Office's requirements and place the application in condition to issue which action is earnestly solicited.

-- PATENT APPLICATION -- -- Attorney Docket No. 25,835.11 --

Applicants understand that no fee is required for this submission of formal drawings. However, the Assistant Commissioner is hereby authorized to charge any fee not enclosed herewith which may be required to this application, or credit any overpayment, to Deposit Account No. 22-0590. A duplicate copy of this paper is enclosed for the convenience of the Finance Branch.

Date: Wovenber 11, 1997

AMOCO CORPORATION

Law Department 3100 Woodcreek Drive

Downers Grove, Illinois 60515-5400

Phone: (630) 271-7417 Facsimile: (630) 271-7054

Respectfully submitted, AMOCO CORPORATION

Norval B. Galloway

Attorney for Applicant Registration No. 33,595